

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Saewoong BAKH

Atty. Docket: 5000-1-153

Serial No.:

09/693,305

Group Art Unit: 2682

Filed:

October 20, 2000

Examiner: David Q, Nguyen

Title:

ADAPTIVE ADMISSION CONROL METHOD AND APPARATUS FOR GUARANTEEING HANDOFF QOS IN A WIRELESS NETWORK

Commissioner for Patents Washington, D.C. 20231

RECEIVED

MAR 2 6 2003

<u>AMENDMENT</u>

Technology Center 2600

Sir:

In response to the Office Action dated December 17, 2002, please amend the application as follows:

IN THE CLAIMS

Please amend the claims as follows:

- (Amended) A method for adaptively adjusting an admission threshold in a wireless 1. network including a plurality of cells, wherein a base station controller associated with a particular cell of the plurality of cells adaptively adjusts the admission threshold for determining whether to admit or drop a handoff call requested from a cell adjacent to one of the cells in communication with a mobile station, to satisfy a target handoff dropping probability for guaranteeing a quality of service (OoS), the method comprising the steps of:
 - (a) monitoring a quantity of handoff drops versus a quantity of handoff calls occurring for an